## Message

From: Jack Thorsen [jack@autumnwoodesh.com]

**Sent**: 3/19/2015 6:50:46 PM

**To**: Nordine, John [nordine.john@epa.gov]

**CC**: Gerald Ruopp [gruopp@centralwire.com]; 'Robert Kay' [rtkay@usgs.gov]

**Subject**: FW: Techalloy GP sites

Attachments: removed.txt; Location of GP-25.docx

John:

Try the attached Word file...

Regards,

Jack

John W. Thorsen, P.E. Autumnwood ESH Consultants 262.237.1130

From: Nordine, John [mailto:nordine.john@epa.gov]

**Sent:** Thursday, March 19, 2015 1:44 PM

To: Jack Thorsen

Subject: RE: Techalloy GP sites

Sorry, Jack the pic did not come through.

John

From: Jack Thorsen [mailto:jack@autumnwoodesh.com]

Sent: Thursday, March 19, 2015 11:37 AM

To: Nordine, John

**Cc:** 'Bob Kay'; Gerald Ruopp **Subject:** RE: Techalloy GP sites

John:

GP-25 is located at 42° 15.126' N Latitude and 88° 32.865' W Longitude.

The location of the pin on the picture below is the location of GP-25.

Please call if you have additional questions.

Regards,

Jack

John W. Thorsen, P.E.

Autumnwood	ESH	Consul	tants
262,237,1130	)		

**To:** Jack Thorsen **Cc:** Bob Kay

Mr. Thorsen,

Subject: Techalloy GP sites

From: Nordine, John [mailto:nordine.john@epa.gov]
Sent: Thursday, March 19, 2015 7:07 AM

Mr. Kay plotted up the Geoprobe lat/longs you sent. Is the GP-24 information correct? His plot shows it pretty much due north of GP-23, it is further north and west than the map figure that was used to base my picks of the new locations shows it. Jack please double check the numbers and let EPA know if they are correct.

Also, can Autumwood send lat/longs for the proposed additional Geoprobe locations? The map locations are not informative and EPA would like to double check things. Depending on how things look, EPA may want to ask for altered GP locations.

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